HCV Genome and Recombinant Proteins

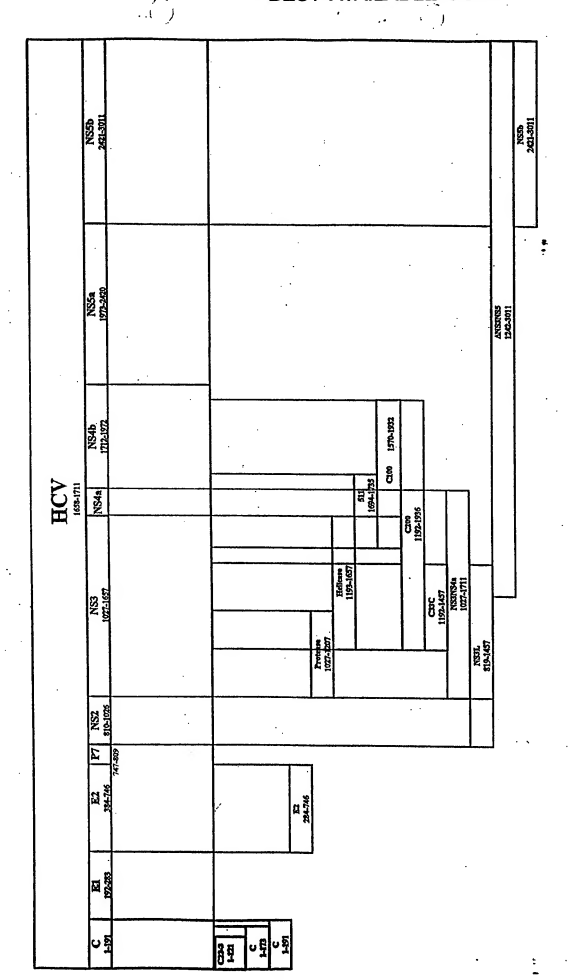


FIG. 1

## 3EST AVAILABLE COPY

APITAYA ATG GCG CCC ATC ACG GCG TAC GCC CAG CAG 20 TRGLLGCIITSLTG ACA AGG GGC CTC CTA GGG TGC ATA ATC ACC AGC CTA ACT GGC CGG 30 D K N Q V E G E V OIVS GAC AAA AAC CAA GTG GAG GGT GAG GTC CAG ATT GTG TCA ACT GCT 50 Q T F L A T C I N G GCC CAA ACC TTC CTG GCA ACG TGC ATC AAT GGG GTG TGC TGG ACT 60 A G T R T I A S P K GTC TAC CAC GGG GCC GGA ACG AGG ACC ATC GCG TCA CCC AAG GGT 80 PVIQMYTNVDQ CCT GTC ATC CAG ATG TAT ACC AAT GTA GAC CAA GAC CTT GTG GGC 90 W P A P Q G S R S L T P C T C TGG CCC GCT CCG CAA GGT AGC CGA TCA TTG ACA CCC TGC ACT TGC 110 G S S D L Y L V T R H D V GGC TCC TCG GAC CTT TAC CTG GTC ACG AGG CAC GCC GAT GTC ATT 120 130 P V R R R G D S R G S L L S P CCC GTG CGC CGG GGT GAT AGC AGG GGC AGC CTG CTG TCG CCC 140 RPISYLKGSSG CGG CCC ATT TCC TAC TTG AAA GGC TCC TCG GGG GGT CCG CTG TTG 150 160 C P A G H A VGIFRAA TGC CCC GCG GGG CAC GCC GTG GGC ATA TTT AGG GCC GCG GTG TGC 170 GVAKAVDF I P V E N ACC CGT GGA GTG GCT AAG GCG GTG GAC TTT ATC CCT GTG GAG AAC 180 E T M R

CTA GAG ACA ACC ATG AGG TCC

					10 Y K TAT AAG
V L V L N GTG CTA GTA CTC AAC	P S CCC TCT	V A GTT GCT	20 A T GCA ACA	L G CTG GGO	F G C TTT GGT
A Y M S K GCT TAC ATG TCC AAG		G I GGG ATC			
G V R T I GGG GTG AGA ACA ATT	T T ACC ACT	G S GGC AGC	50 P I CCC ATC	T Y	S T C TCC ACC
Y G K F L TAC GGC AAG TTC CTT					
D I I I C GAC ATA ATA ATT TGT	D E GAC GAG	C H TGC CAC	80 S T TCC ACG	D A	T S
90 I L G I G ATC TTG GGC ATT GGC		L D CTT GAC			
A R L V V GCG AGA CTG GTT GTG	L A CTC GCC	T A ACC GCC	110 T P ACC CCT	P G	S V TCC GTC
T V P H P ACT GTG CCC CAT CCC					
G E I P F GGA GAG ATC CCT TTT	Y G TAC GGC	K A AAG GCT	140 I P ATC CCC	L E	V I A GTA ATC
K G G R H AAG GGG GGG AGA CAT	L I CTC ATC	F C TTC TGT	H S CAT TCA	K K AAG AAG	160 K C AAG TGC
D E L A A GAC GAA CTC GCC GCA	K L AAG CTG	V A GTC GCA	170 L G TTG GGC	I 'N ATC AAT	A V
A Y Y R G GCC TAC TAC CGC GGT	L D CTT GAC	V S GTG TCC	V I GTC ATC	P T	190 S G AGC GGC
D V V V V GAT GTT GTC GTC	A T GCA ACC	D A GAT GCC	200 L M CTC ATG	T G	Y T

G GGC			D GAC											
			F TTC											
			Q CAA											
			G GGG											
E GAG	R CGC	P CCC	S TCC	270 G GGC	M ATG	F TTC	D GAC	S TCG	S TCC	V GTC	L CTC	C TGT	E GAG	280 C TGC
			G GGC											
			L CTA											
			H CAT											
			D GAT											
E GAG			P CCT											
			A GCC											
L TTG	I ATT	R CGC	L CTC	K AAG	P CCC	T ACC	L CTC	H CAT	380 G GGG	P CCA	T ACA	P CCC	L CTG	L CTA
Y TAC	R AGA	L CTG	G GGC	390 A GCT	V GTT	Q CAG	N TAA	E GAA	I ATC	T ACC	L C <b>T</b> G	T ACG	H CAC	400 P CCA
			Y TAC											

	•		_		7.7	-	7.7	~	~				•	430
												A GCT		
7	75	37	<b>a</b>	т	c	m	C	a	440	7.7	~	v	~	ъ
												v GTG		
		_	_	450		_	_	~	-	_	_	_	_	460
												R AGG		
GIC	GIC	110	100	000	AAO	cca	OCA	AIC	AIA	CCI	UAC	AGG	UAA	GIC
									470					
												Q		
CIC	TAC	CGA	GAG	TTC	GAT	DAD	ATG	GAA	GAG	TGC	TCT	CAG	CAC	TTA
				480										490
												F		
CCG	TAC	ATC	GAG	CAA	GGG	ATG	ATG	CTC	GCC	GAG	CAG	TTC	AAG	CAG
									500					
												A		
AAG	GCC	CTC	GGC	CTC	CTG	CAG	ACC	GCG	TCC	CGT	CAG	GCA	GAG	GTT
				510										520
				V								E		F
ATC	GCC	CCT	GCT	GTC	CAG	ACC	AAC	TGG	CAA	AAA	CTC	GAG	ACC	TTC
									530					
									s			Q		
TGG	GCG	AAG	CAT	ATG	TGG	AAC	TTC	ATC	AGT	GGG	ATA	CAA	TAC	TTG
				540										550
A	G	L	S		L	P	G	N	P	Α	I	A	s	
GCG	GGC	TTG	TCA	ACG	CTG	CCT	GGT	AAC	CCC	GCC	ATT	GCT	TCA	TTG
									560					
М	A	F	Т	A	A	v	T	s		L	T	T	s	Q
ATG												ACT		
				570										580
т	L	L	F	-	I	L	G	G	W	v	A	A	Q	
												GCC		
									500					
Δ	Δ	Þ	G	Δ	Δ	т	Δ	F	590 V	G	Δ	G	Τ.	Δ
												GGC		
æ	7\	7\	т	600 G	c c	7.7	C	Τ.	C	v	7.7	L	т	610
												CTC		
т	τ.	78	~	v	~	73	~	**	620	,,,	3		77	-
			G cicc									L		

		I	M	s										
TTC	AAG	ATC	ATG	AGC	GGT	GAG	GTC	CCC	TCC	ACG	GAG	GAC	CTG	GTC
N	т.	т.	P	Δ	т	т.	c ·	D	650 G	20	т.	W	W	æ
			CCC											
				660										670
			A GCA											
		٠							680					
			Q						I					
GGG	GCA	GTG	CAG		ATG	AAC	CGG	CTG	ATA	GCC	TTC	GCC	TCC	CGG
G	N	Н	v	690 S	P	т	Н	Y	v	P	Е	s	D	700 A
			GTT											
	-	_	**		-	-	_		710	_	_		-	
			V GTC											
				720	•									730
L CTC			R CGA											
									740					1101
			G						I					
CCA	TGC	TCC	GGT	TCC	TGG	CTA	AGG	GAC	ATC	TGG	GAC	TGG	ATA	TGC
. Е	v	L	s	750 D	F	ĸ	т	W	L	к	A	K	L	760 M
			AGC											
-	خ خ			a	-	_	_	••	770	~		_	~	
			P CCT											
				780										790
			W TGG											
													100	0.10
			E											
TGT	GGA	GCT	GAG	ATC	ACT	GGA	CAT	GTC	AAA	AAC	GGG	ACG	ATG	AGG
т	v	æ	P	810 R	ηı	c	D	N	м	W	ç	G	ηı	820 F
			CCT											
_									830					
P CCC			A											

_			_											850
			T ACG											
-		****		110	000	,0111	100	1100	010	101	CCA	CAC	Om	IAC
17	173	_	n	_	7.7	<b>a</b>	Б.		860	37	**	m	<b>a</b>	.,
			R AGG											
									00		010		001	
	_		NT.	870	7.5	~	т.	<b>a</b>	_	17	_			880
			N AAT											
											•			
E	E	Tr.	E	т	ъ	C	7.7	ъ	890	**	ъ	177	70	<b>T</b>
			GAA											
D	C	v	P	900	Τ.	D	E.	E	17	c	127	ъ	37	910 C
			CCC											
т.	н	E	Y	D	v	G	q	0	920 T.	D	C	E.	ъ	E.
			TAC											
P	D	v	A	930 V	L	т	s	М	L	т	D	P	S	940 H
			GCC											
									050					
I	т	Α	E	A	A	G	R	R	950 L	A	R	G	s	P
			GAG											
				960										970
P	s	v	A		S	s	Α	s	Q	L	s	A	P	
CCC	TCT	GTG	GCC	AGC	TCC	TCG	GCT	AGC	CAG	CTA	TCC	GCT	CCA	TCT.
								•	980					
			T						D				A	
CTC	AAG	GCA	ACT	TGC	ACC	GCT	AAC	CAT	GAC	TCC	CCT	GAT	GCT	GAG
				990										1000
			A											N
CTC	ATA	GAG	GCC	AAC	CTC	CTA	TGG	AGG	CAG	GAG	ATG	GGC	GGC	AAC
									101	0				
I	T	R	V	E	S	E	N	K	v	v	I	${f L}$	D	S
ATC	ACC	AGG	GTT	GAG	TCA	GAA	AAC	AAA	GTG	GTG	ATT	CTG	GAC	TCC
				1020	)									1030
	D											I		
TTC	GAT	CCG	CTT	GTG	GCG	GAG	GAG	GAC	GAG	CGG	GAG	ATC	TCC	GTA
									104					
			I											
CCC	GCA	GAA	ATC	CTC	1.334(4	AAG	TCT	CGG	Δ(‡)Δ	יוידיני	GCC	$C\Delta C$	GCC	CTG

P CCC	V GTT	W TGG	A GCG	R CGG	₽	D GAC	Y TAT	N AAC	P CCC	P CCG	L CTA	V GTG	E GAG	T ACG
			P						1070	)				
														CCG
			P CCA		s									1090 K AAG
			V GTC							S				
			T ACC		S									1120 I ATT
T ACG	G GGC	D GAC	N AAT	T ACG	T ACA	T ACA	S TCC	S TCT	1130 E GAG	P	A GCC	P CCT	S TCT	G GGC
					D									P CCC
			E GAG							S				
					E									1180 C TGC
S TCA			Y TAC							V				
					L									1210 L TTG
			H CAC							${f T}$				
			Q CAG		K									1240 L CTG
D	s	Н	Y	Q	D	v	L	K	1250 E	V	ĸ	A	A	A

_				1260	, 	_	_							1270
S TCA	K AAA	V GTG	K AAG	A GCT	N AAC	L TTG	L CTA	S TCC	V GTA	E GAG	E GAA	A GCT	C TGC	S AGC
-	_	_	_		_	_		_	1280					
Т	T	Р	P	H	S	A	K	S	K	F	G	Y	G	A
CTG	ACG	CCC	CCA	CAC	TCA	GCC	AAA	TCC	AAG	TTT	GGT	TAT	GGG	GCA
•				1290	<b>-</b>									
v	n	7.7	ъ			7.	ъ	v	70	7.7		77	_	1300
												H		
AAA	GAC	GIC	CGI	160	CAI	GCC	AGA	AAG	GCC	GTA	ACC	CAC	ATC	AAC
									1310	<b>1</b>				
S	v	W	ĸ	ת	т.	т.	E	ת			T	P	т	ת
TCC	GTG	TGG	ΔΔΔ	GAC	CTT	CTG	מעט	GAC	ΔΔ IV	ርጥል	א כי א ד	CCA	אידי א ד	GNC
				00	011	010	0.11	0110	1111	OIN	non	COA	AIA	GAC
				1320	)									1330
T	Т	I	M	Α	K	N	E	V	F	С	v	0	P	E
														GAG
						•			1340					
K	G	G	R	K	P	Α	R	L	I	V	F	P	D	L
AAG	GGG	GGT	CGT	AAG	CCA	GCT	CGT	CTC	ATC	GTG	TTC	CCC	GAT	CTG
				1350										1360
												V		
GGC	GTG	CGC	GTG	TGC	GAA	AAG	ATG	GCT	TTG	TAC	GAC	GTG	GTT	ACA
						•								
K.				70	**		~	_	1370	)		_	_	
አአሮ	CEC	CCC	TI L	A	απα V	N TO CO	G	200	S maa	Y maga	G	TTC	Q	Y
AAG	CIC	CCC	110	GCC	GIG	AIG	GGA	AGC	TCC	TAC	GGA	TTC	CAA	TAC
				1380	)									1390
S	P	G	0			E	F	т.	v	0	7\	W	ĸ	
														TCC
			00	•••		0		010	010	CILI	000	100	AAO	100
									1400	)				
K	K	${f T}$	P	М	G	F	s	Y			R	С	F	D
AAG	AAA	ACC	CCA	ATG	GGG	TTC	TCG	TAT	GAT	ACC	CGC	TGC	TTT	GAC
				1410										1420
														Y
TCC	ACA	GTC	ACT	GAG	AGC	GAC	ATC	CGT	ACG	GAG	GAG	GCA	ATC	TAC
									1430	)				
Q	C	C	D	L	D	P	Q	Α	R	V	A	I	K	S
CAA	TGT	TGT	GAC	CTC	GAC	CCC	CAA	GCC	CGC	GTG	GCC	ATC	AAG	TCC
					_									
<b>~</b>	_	_	_	1440										1450
												N		
CTC	ACC	GAG	AGG	CTT	TAT	GTT	GGG	GGC	CCT	CTT	ACC	TAA	TCA	AGG
G.	P	ЪT	C	C	37	ъ.	r.	~	1460		~	~		-
~~~	E.	N		<del>ن</del> 	¥	ĸ	K	G.	R	A	S	G	V	L

					N								A GCC	R CGG
A GCA	A GCC	C TGT	R CGA	A GCC	A GCA	G GGG	L CTC	Q CAG	1490 D GAC	C	T ACC	M ATG	L CTC	V GTG
					V								V GTC	1510 Q CAG
										E			T ACC	
					G								D GAC	1540 L TTG
										S			H CAC	
G GGC	A GCT	G GGA	K AAG	1560 R AGG	v	Y TAC	Y TAC	L CTC	T ACC	R CGT	D GAC	P CCT	T ACA	1570 T ACC
										R			P CCA	
N AAT	s	T.T	-	1590 G		I	т	м	F	A	P	Т	L	1600 W
	TCC	TGG	CTA	GGC	AAC	ATA	ATC	ATG	TTT	GCC	CCC	ACA	CTG	TGG
A	TCC	TGG M	CTA	GGC L	AAC M	ATA T	ATC H	ATG F	TTT 1610 F	GCC ) s	v	L	CTG I ATA	A
A GCG R	TCC R AGG D	TGG M ATG	I ATA L	GGC L CTG 1620 E	AAC M ATG	T ACC	ATC H CAT L	F TTC	TTT  1610 F TTT  C	GCC S AGC	V GTC	L CTT	I	A GCC 1630 A
A GCG R AGG	R AGG D GAC	M ATG Q CAG	I ATA L CTT	L CTG 1620 E GAA	M ATG Q CAG	T ACC A GCC	H CAT L CTC	F TTC D GAT	TTT  1610 F TTT  C TGC  1640 P	GCC S AGC E GAG	V GTC I ATC	L CTT Y TAC	I ATA G	A GCC 1630 A GCC
A GCG R AGG C TGC	R AGG D GAC Y TAC	M ATG Q CAG S TCC	I ATA L CTT I ATA	L CTG 1620 E GAA E GAA	M ATG  Q CAG  P CCA	T ACC A GCC L CTG	ATC  H CAT  L CTC  D GAT	F TTC D GAT L CTA	TTT  1610 F TTT  C TGC  1640 P CCT	GCC S AGC E GAG P CCA	V GTC I ATC Y	L CTT Y TAC I ATT	I ATA G GGG	A GCC 1630 A GCC R AGA

					R	H CAC								1690 R AGG
							•		1700					
						R AGG								
			_	1710		_		_		_				1720
						T ACA								A GCG
_	•	<b>a</b>	•	-	_	Ţ.	9	•	1730		•		a	••
						L TTG								
			_	1740					_					1750
						H CAC								R CGC
									1760					
						L CTC								
				1770										1780
						M ATG								R AGA
									1790	)				
						N AAC								
				1800	0									1810
						V GTT								
									1820					
						V GTG								
				183										1840
				R	G	R AGA								R
-	100	CHI	CCI	COA	001	non	COI	CAG	185		CCC		GCI	CGI
						W TGG			P	G				
CGG	ccc	GAG	GGC			166	GCI	CAG	CCC	GGG	IAC	CCI	166	
					G	С								
CTC	TAT	GGC	AAT	GAG	GGC	TGC	GGG	TGG			TGG	CTC	CTG	TCT
P	R	G	s	R	P	s	W	G	188 P		D	P	R	R
~~~	~~~	~~~		~~~	~~~	300	maa	~~~	~~~		~~~	~~~	~~~	~~=